

Time	Group Members	Assigned Drug Name	Classification	Explanation	Potential For Dependence/Addiction	Slag or Street Names
12/8/2012:32:27	Carly DeBaldo Laura Turnbull	Alcohol	Depressant	A legal depressant. It is a liquid obtained by fermentation of carbohydrates or yeast by distillation. There are many types of alcohol, but Ethanol is used to make alcoholic beverages. The effects include impaired judgement, coordination, vision, and delayed reactions.	Cravings, loss of control, and physical dependence are all signs of alcoholism. It's usually not a problem when used in moderation. Moderation is defined as only drinking two drinks per day.	Booze Drink Brew
12/8/2012:32:43	Julia Horne Meg Kirk	Caffeine	Stimulant	In humans, caffeine acts as a central nervous system stimulant, temporarily warding off drowsiness and restoring alertness. Caffeine is the world's most widely consumed psychoactive substance. Caffeine is found in varying quantities in the beans, leaves, and fruit of some plants, where it acts as a natural pesticide that paralyzes and kills certain insects feeding on the plants. It is most commonly consumed by humans in infusions extracted from the bean of the coffee plant and the leaves of the tea bush, as well as from various foods and drinks containing products derived from the kola nut. At high doses it creates tremors and anxiety.	Long term usage can lead to tolerance and physical dependence. Withdrawal symptoms include headaches, fatigue, anxiety, tremors and cravings and can last for a week. Caffeine has the potential for moderate addiction.	none
12/8/2012:34:08	Erica Davis Brittany Lisanti	Cocaine	Stimulant	Stimulates self confidence, a sense of well-being, and optimism. Continued use brings nausea, overactivity, insomnia, paranoia, a sudden depressive crash, hallucinations, sexual dysfunction, and seizures.	moderate to high/high	- Coke -Crack
12/8/2012:38:41	Morgan Matisko and Suzanne Sheer	Nicotine	Stimulant	when inhaled, it moves into the blood stream then into the brain and then into the rest of the body....doesn't last long(half life is 60 minutes)....to a smoker it relaxes them.... causes rapid release of adrenaline....blocks the release of insulin....increases basal metabolic rate....can improve alzheimers disease and tourettes syndrome....can cause emphysema, stroke, cancer, and heart attack	very high for both because the feeling that nicotine gives off as well being is wanted	"smokes" "coffin nails"

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12/8/2012:38:50	Christina Coulston and Anna Roc	Amphetamines	Stimulant	A Stimulant drug which increases alertness, arousal, and hunger suppression. It can also raise your heart rate, blood pressure, and restrict blood vessels.	It has a high potential for dependence/addiction. Using this drug for a prolonged period of time can cause a development of tolerance for it, resulting in a need for larger doses. The risks are that this could eventually lead to an overdose.	Uppers or Speed
12/8/2012:39:10	Stephen Snowball Jacob Steinhaus	Morphine	Opiate	One of the most effective drugs known for relief of severe pain. Morphine is used paternally (by injection) for preoperative sedation, supplement to anesthesia, and for analgesia. Overdosage can lead to hallucination.	Addiction is high because it is found in opium. There is a psychological dependence and also a physical dependence. It has become very addictive over the past couple years.	God's Drug, Morpho, and Dreamer
12/8/2012:39:51	Ryan Shymansky Joseph Sparta Claire Jacob	GHB	Depressant	Induces relaxation, elation, loss of inhibition, suggestability, and increased sex drive. It is a common drug used by rapists that call it the "date rape drug." It causes loss of memory and, in certain cases, loss of consciousness. It has become common in clubs and for recreational use.	Long term use can lead to dependency and sudden stop will cause withdrawal. Withdrawal can cause seizures, hallucinations, coma, or death.	Commonly known as "Club Drug" or "Date Rape Drug." Example, in the movie "The Hangover" one of the men was given "Roofies." GHB is also known as the "G."
12/8/2012:40:01	Minu Nagashunmuga and Stephanie Meinert	Marijuana	Hallucinogen	Short term effects- Memory loss, low concentration, judgement and attention, low coordination and balance, increased heart rate, red eyes, dry eyes and increased appetite. Long term effects- Anxiety, panic, paranoia, memory loss, potential addiction. Can lead to bronchitis, cancer, and increase in infertility.	Low physical dependence, and moderate psychological dependence	Mexican red/brown, BC Bud, pot, weed, grass, bud, dope, hydro, Mary Jane, indo, ganga

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12/8/2012:40:04	Robby Whipple Corey Huegel	Barbiturates	Depressant	Barbiturates are highly addictive drugs that act as central nervous system depressants. They are still occasionally used in medicine as general anesthesia and for epilepsy. They are made out of barbituric acid. They are used in euthanasia and lethal injection.	They are highly addictive, with extremely severe withdrawal increased convulsions, hallucinations, violent outburst, agitation, and sudden death. They are both a physical and psychological dependence.	Barbiturates are called barbs, blues, dolls, downers, goofballs, and tooties in vernacular language. The medications Amytal, Nembutal, and Seconal are widely used recreationally.
12/8/2012:41:51	Yasuhiro Toyoda Jon Reis	MDMA	Stimulant	MDMA, also known as ecstasy, induces euphoria and a sense of intimacy in users in addition to decreased feelings of anxiety and depression. Use of MDMA is not immediately harmful, but chronic use leads to neurotoxic damage to the Central Nervous System and decreased mental function, such as an impaired memory. An overdose will lead to death from poisoning, muscle breakdown, and/or kidney failure.	Low compared to other drugs	Ecstasy "love drug" "hug drug" 69s 007s
12/8/2012:43:58	phil moncla Kaley murphy ashley steedle alexa walker	Lsd	Hallucinogen	psychoactive drug, one of the most potent mood changing chemicals. Manufactured from lysergic acid which is found in the ergot a fungus that grows on rye and other grains	Little dependence	Shrooms, acid, pcp, angel dust
12/8/2012:47:15	Dan Martin Ho-Gyun Choi	Opium	Opiate	- dried latex obtained from the opium poppy - contains 12% morphine and alkaloid codeine - Heroin is derived from opium - short term euphoria	- long term use causes tolerance, addiction - high dependence physically and mentally	Big O, black stuff, block
12/8/2012:49:21	Willa Seybolt and Taylor Burke	Heroin	Opiate	Leads to drowsiness, disorientation, and delirium in the central nervous system, leads to psychological confusion, euphoria, somnolence, muscle spasticity, dry mouth, itching, flushing, and rashes on skin. It is derived from opium and can be smoked, injected, or snorted.	Dependence is high both physically and psychologically.	"Junk," "smack"